



# National Weather Service

## Storm Data and Unusual Weather Phenomena



November 1996

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Persons Injured	Estimated Damage Property	Estimated Damage Crops	Character of Storm
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### CALIFORNIA, Upper

NONE REPORTED.

### OREGON, Southwest

ORZ003-007

#### Southern Coast - Umpqua Basin

17 1800PST  
21 0000PST

5 6 42M 400K Flood

A moist southwest flow aloft produced moderate to heavy rain and strong winds over southwest Oregon between Nov 17 and Nov 21. Storm total rainfall ranged from 8 to 12 inches on the coast with local amounts near 20 inches...3 to 7 inches of rainfall fell inland. Flooding was extensive in Coos, Curry and Douglas counties. The rainfall amount and rate producing numerous midslides into residences and across highways. Many highways were closed due to slides and the northbound lane of I-5 near Roseburg collapsed. Strong winds of 40-70 mph were reported on the coast and many trees and power line were downed across southwest Oregon.

M46PH, F44PH, F40PH, F40PH, F48VE